

FORMULATION AND MANIPULATION OF DATABASES OF ANALYTE AND  
ASSOCIATED VALUES

Abstract of the Disclosure

5           The present invention relates to methods of formulating analyte data  
databases, the databases themselves, and methods of manipulating the same. In one  
aspect the present invention includes the formulation of analyte data points, derived  
data, and data attributes databases comprising data points collected using an analyte  
monitoring device capable of frequent monitoring of analyte concentrations or  
10   amounts. Such data points may comprise acquired data (e.g., values corresponding to  
analyte concentrations or amounts as measured by said analyte monitoring device).  
These data points are then associated with one or more relevant data attributes. The  
resulting databases may be manipulated to determine relationships among the  
components of the database.

15

**BEST AVAILABLE COPY**